

Below this audio player there is what looks to be a spreadsheet. It is actually 5 spreadsheets compiled into 1. If you scroll to the bottom you will see links to each of the 5 pages of the sheet. The purpose of the sheet is for parents, students and case managers to track the progress of any student for whom they have a student ID.

Please note the following. Each of the tabs represents a particular factoring skill that we are studying. Each sheet is meant to track the student's progress on that particular skill. Next to the column containing the student's ID number is a column titled Student is Done this Skill. This column indicates whether or not the student has secured that particular factoring skill. An entry of TRUE indicates that they have completed the work necessary to secure the skill. An entry of FALSE indicates that they still need to continue working on that skill. If they have completed the skill, the score in the column just to the right of this cell will contain their score. Each worksheet is out of a possible 10 points. Scores will only be recorded in the instructor's gradebook once students have secured the skill. If a student has not yet secured the skill, the entry in my gradebook is left blank. It is counted as a zero until the student secures that skill. This is not meant to penalize the student per se, but to create a sense of urgency around completing this remediation as the curriculum moves forward.

If they have not yet secured a particular factoring skill, they need to proceed to the next version of the worksheet for that particular skill.

This appropriate version number can be determined by going to the first blank cell in the row containing their student ID number. Once you find this cell scroll up until you find the header of the column with the version number of the worksheet that they need to do next.

Copies of all the worksheets are available for printing at beneath the spreadsheet. Students should submit any completed worksheets in class.

Also, immediately beneath the spreadsheet are some links to some video examples for the problems we are doing. They should make use of these as well as any notes we have taken in class.